## IN THE CLAIMS

Please amend the claims as follows:

Claims 1-15 (Canceled).

Claim 16 (Currently Amended): A front suspension arm of a motor vehicle, comprising:

three bores-corresponding respectively to, including

a wheel coupling of configured to couple the arm to a wheel support, and to a front coupling and a rear coupling of configured to couple the arm to a hinge formed between that the arm and a chassis of the vehicle[[,]]; and

an arc-shaped center part, including

a first side connecting the wheel coupling and the rear coupling,

a second side connecting the wheel coupling and the front coupling, and

a third side connecting the front coupling and the rear coupling; and

a vertical wall along a first side, extending above the center part, wherein

formed by the arm is a single sheet metal part, and

wherein the bores corresponding to the hinge couplings front coupling and the rear coupling have appreciably perpendicular axes.

Claim 17 (Currently Amended): A suspension arm according to Claim 16, wherein centers of the front coupling and <u>the</u> rear coupling of the hinge are situated in a same longitudinal plane.

Claim 18 (Currently Amended): A suspension arm according to Claim 16, wherein a center of the front coupling of the hinge is situated in back of a transverse plane passing through a center of the wheel coupling of the arm on the wheel support.

Claim 19 (Canceled).

Claim 20 (Currently Amended): A suspension arm according to Claim-19 16, further comprising:

an appreciably vertical joining plane connecting the second side to a periphery of the bore corresponding to the front coupling of the hinge.

Claim 21 (Currently Amended): A suspension arm according to Claim-19 16, further comprising:

an appreciably horizontal joining plane connecting the third side to a periphery of the bore corresponding to the front coupling of the hinge.

Claim 22 (Canceled).

Claim 23 (Currently Amended): A suspension arm according to Claim—19\_16, wherein the second side is provided with a raised edge, a height of which gradually varies.

Claim 24 (Currently Amended): A suspension arm according to Claim—19\_16, wherein the raised edge of the second side bears a dropped edge at a right angle, directed toward an outside of the arm.

Claim 25 (Currently Amended): A suspension arm according to Claim 24, wherein the dropped edge is configured to receive indexing bores are borne by the dropped edge.

Claim 26 (Currently Amended): A suspension arm according to Claim 24, further comprising:

means for <u>receiving a means for</u> determining a stable position of the vehicle borne by the dropped edge.

Claim 27 (Currently Amended): A suspension arm according to Claim—19\_16, further comprising:

a groove formed along the flat center part of a single part of the arm.

Claim 28 (Currently Amended): A suspension arm according to claim—19\_16, further comprising:

a flange made in an uninterrupted connection of uninterruptedly connected to the bore corresponding to the front coupling of the hinge,

wherein the flange being is oriented toward the rear coupling of the hinge.

Claim 29 (Currently Amended): A method of obtaining a motor vehicle suspension arm, according to Claim 28, comprising stamping of a single sheet metal part having three couplings with a chassis and a wheel support comprising:

forming a triangular flat surface from a single sheet metal part;

presenting at two ends boring a bore of with a vertical axis at two ends of the triangular flat surface;

creating a raised edge, and a dropped edge borne at a right angle by to the raised edge, on a side situated between the a front coupling of the hinge and the a wheel support coupling,

creating a vertical wall on a side situated between the <u>a</u>rear coupling of the hinge and the wheel support coupling,

forming smooth shapes and joining planes complementing adjacent sides to generate the generating a front coupling of the hinge of with an appreciably horizontal axis from a joining plane,

creating a flange in an extension of the bore corresponding to the front coupling-of-the hinge, in a direction of the rear coupling-of-that hinge,

marking and indexing the dropped edge.

Claim 30 (Canceled).

Claim 31 (New): A suspension arm according to Claim 16, wherein the vertical wall extends from a recess in proximity to the wheel coupling to a traverse plane passing through the center of the rear coupling.

Claim 32 (New): A suspension arm according to Claim 16, wherein the vertical wall is configured to stabilize the suspension arm during a longitudinal shock.

Claim 33 (New): A suspension arm according to Claim 16, wherein the vertical wall extends above an entirety of the center part.

Claim 34 (New): A suspension arm according to Claim 16, wherein the vertical wall and the first side have an arc shape.

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Claim 35 (New): A suspension arm according to Claim 16, wherein the third side is free of a vertical wall extending above the center part.

Claim 36 (New): A suspension arm according to Claim 23, wherein the raised edge extends above an entirety of the center part.

Claim 37 (New): A suspension arm according to Claim 24, wherein the dropped edge extends above an entirety of the center part.

Claim 38 (New): A suspension arm according to Claim 27, wherein the groove is an arc-shaped groove.